

S.p.A. Giulio Fiocchi-Lecco (Staly)

Catalogue

Giulio Fiorchi S.p. A.

Lecco (Staly)

Established 1876



HUNTING SHOOTING SPORTING AND MILITARY AMMUNITION

3rd edition 1961

FIOCCHI & C. Società di fatto - LECCO

1876

Owners

- Fiocchi Giulio

Fiocchi dott. ing. Giacomo

Director

- Gattini Franco

1916

1925

Owners

- Fiocchi dott. ing. Piero Owners Fiocchi dr. Carlo

Proxy

- Fiocchi dott. ing. Piero Fiocchi dr. Carlo Fiocchi dott. ing, Vico

Proxy

- Ceppi cav. Eugenio

- Ceppi cav. Eugenio

GIULIO FIOCCHI Società per Azioni - LECCO

1933

President

Managing Director General Director

Proxies

- Dr. Carlo Fiocchi

- Dr. Ing. Piero Fiocchi - Dr. Ing. Vico Fiocchi - Rag. Antonio Morlotti

Dr. Lodovico Dubini

1943

President and Managing Director - Dr. Carlo Fiocchi

General Director Proxies

- Dr. Ing. Filippo Cesaris

- Rag. Antonio Morlotti Dr. Lodovico Dubini

1954

President and Managing Director - Dr. Carlo Fiocchi

General Director Proxy

- Dr. Lodovico Dubini - Rag. Antonio Morlotti

Proxy Proxy - Giulio Fiocchi jr. - Ing. Pino Fiocchi

Technical Director

- Dott. Ing. Gianni Verga Casati

1961

President

Managing Director General Director

Proxy

Technical Management

- Dr. Carlo Fiocchi - Ing. Pino Fiocchi

- Dr. Lodovico Dubini - Dr. Piero Fiocchi

- Dr. Ing. Gianni Verga Casati Dr. Ing. Riccardo Fiocchi Dr. Ing. Achille Fiocchi

TABLE OF CONTENTS

	- Preface to the third edition	Page	9
	- Synonyms and Weapons	>>>	11
	- Standard dimensions of shotgun cartridge cases	>>	22
	- Standard dimensions of gun chambers	>>	23
	- Shot and Buckshot (tables)	*	24
	- Conversion Tables	*	28
	SHOTGUN SHELLS - PRIMERS AND WADS		
	- Empty primed paper shells:		
CHAP. I	— Standard Type 1	Page	33
	— Semifine Type 2	>>	36
	 Semifine Type 2 Fine and Semifine Types 3 and 4 Powder Trade-mark 	>>	38
	- Powder Trade-mark	>>	42
	Powder Trade-mark Solid drawn brass cases Duck-gun and 10 gauge empty paper shells.	>>	45
	— Duck-gun and 10 gauge empty paper shells	>>	45
	Semi-loaded shotgun shells	>>	47
	- Shotgun shells loaded in the Fiocchi Factory .	>>	49
	- Recapping Primers	>>	52
	Iris Wads	>>	56
	Packing tables	>>	57-58-59
	Tacking tables	~	,,,,,,,
	THINTENIC CHOOTING COORTING AND		
	HUNTING - SHOOTING - SPORTING AND		
Chan II	MILITARY CENTRE-FIRE METAL CAR		
Chap. II	TRIDGES	D	63-64
	— Automatic Pistol	Page	
	— S. & W. Revolver	>>	65 66
	- Revolver and Carbine	>>	
	- Rifle, Carbine and Machine-Gun	>>	67
	- Repeating and Automatic Carbine	>>	68
	- Centre-fire blank cartridges for powder actuated		7.2
	tools	>>	72
	- Percussion Caps and Primers	>>	74
	RIM-FIRE CARTRIDGES		
Chap. III	— .22 Short - Long - Long Rifle	Page	78
	- Flobert - 6 and 9 mm	>>	84
	— .22 Slaughtering	>>	88
	— .25 Slaughtering	>>	89
	— .22 for powder actuated tools	>>	90
	And the state of t		
	TEAD AID DIELE DELLETS	Page	91
Chap. IV	— LEAD AIR RIFLE PELLETS	1 age	91
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			
	- INDOOR TARGET for short-range shooting	Page	92
Chan V	- AUTOMATIC CLAY TARGET TRAP	rage	74
Chap. V	« VELOX 1 »		93
	« VELOX 1 » — AUTOMATIC CLAY TARGET TRAP	"	90
			94
	« VELOX 2 »	>>	74

PREFACE

1876

We present the third edition of the Catalogue for hunting, shooting sporting and military ammunition — and for some other similar or complementary items — of our production.

The continous growth of the demand of customers from all over the world has given rise, in the recent years, to a remarkable quality development and to a corresponding enlargement of our modern plant. As to the quality, the articles manufactured by us are considered among the best: we have been pleased for many decades to hear favourable testimonials by our customers in Italy and abroad. Our technical improvements allows us to meet successfully the national and foreign competition.

Fiocchi enjoys a form of cooperation with his customers whereby they have often helped us with their valued observations of facts that are helpful and which would not otherwise come to our attention. We feel confident that this practice will continue to be helpful to us in the future.

The laboratories, workshops, technicians and managers of the Fiocchi Firm, are all at the disposal of our customers for whatever they may need in the ammunition field.

In this edition also we have collected all up-to-date data and information which hunters, dealers and sportmen are interested in, thus hoping to give them a helpful guide and an easy reading booklet about the functioning and use of cartridges.

This catalogue also provides data for a correct understanding and choice of anything which may be in connection with the firing and shooting of sporting ammunition.

S.p.A.

GIULIO FIOCCHI - Lecco

LECCO, December 1961

CENTRE-FIRE METAL CARTRIDGES

Synonyms List and Adapted Weapons



CENTRE - FIRE

PISTOL REVOLVER AND RIFLE CARTRIDGES

In order to facilitate the use of this Catalogue and to locate a cartridge with its respective gun, we have entered the best known calibers in a list including a group of synonyms, viz: names of other types of cartridges which are interchangeable even though variously named.

A special list gives the names of the main firearms with which that certain

type of cartridge may be fired.

The calibers are as follows:

Cal. 6.35 mm - Browning-Beretta - Cat. No. 101

Synonyms:

D.W.M. 508 A (Germany) G.R. 757 (Germany) .25 A.C.P. Auto Colt Pistol (U.S.A.) .25 A.S.P. Auto (U.S.A.) 6,35 x 15,8 Browning Pistole (Germany)

Adapted for:

Astra Auto Pistol Firecat (Spain) Astra Auto Pistol Club (Spain) Beretta Automatico (Italy) Browning Auto FN (Belgium) Clement Auto (Belgium) Colt A.P. Pocket Model (U.S.A.)
Frommer Lilliput (Hungary)
F.M.G. 5 Fabrica Material de Guera (Chile)
Le Français Auto Pistol (France)
M.A.B. Manufacture d'Armes Automatiques Bayonne (France)
Mauser Auto Pistol Mod. c (Germany)
O.W.A. Oesterreichische Waffen A.G. (Austria)
Star C.U. (Spain)
Unique - Hendaye (France)
Walther Mod. 1 to 9 (Germany)
Webley & Scott Pocket Model (Great Britain)

Cal. 7,65 mm - Browning-Beretta - Cat. No. 102

Synonyms:

D.W.M. 479 A (Germany)
.30 Browning (U.S.A.)
.32 A.C.P. Auto Colt Pistol (U.S.A.)
.32 A.S.P. (U.S.A.)
.32 Colt Automatic (U.S.A.)
7,65 mm Mauser (Germany)
7,65 mm Pistol Patrone 260 (h) (Germany)
7,8 x 17,5 Browning (Germany)

Adapted for:

Astra Falcon and 300 (Spain)
Bayard Auto Pistol mod. 1908 (Belgium)
Beretta (Gardone V.T. - Italy)
Browning M 1922 (Belgium)
Clement M 1909 (Belgium)

D.W.M. Deutsche Waffen u. Munitionsfabriken (Germany) Frommer Baby (Hungary) Galesi - Pistole (Italy) Kessler F.W. (Germany) Llama M.X4 (Spain) Laugenhan Fritz (Germany) M.A.B. (Manufacture d'Armes Automatiques (France) Mauser M 1910 and M 1934 (Germany) Remington Auto (U.S.A.) Rheinmetall (Germany) Sauer, Behorden Model (Germany) Smith & Wesson Auto (U.S.A.) Steyr Solothurn M 1908 (Austria) Star I and SI (Spain) Unique - Hendaye (France) Walther Mod. 3 KPP (Germany) Webley Scott Ltd. (Great Britain)

Cal. 9 mm - Short M 34 - Cat. No. 103

Synonyms:

9 mm Beretta Modello 1934 (Italy)

9 mm M 34

9 mm Short, Kurz

D.W.M. 540

.38 Colt Auto - Hammerless (U.S.A.)

.380 A.C.P. (U.S.A.)

.380 Auto Hammerless (U.S.A.)

.380 Auto Webley (Great Britain)

.380 C.A.P.H.

9 mm Browning Short (Belgium)

9 mm Pistole Patrone 400 (h) (Germany)

Adapted for:

Astra Automatic Pistol Falcon and

3000 (Spain)

Bayard M 1908 - 1930 (Belgium)

Beretta M. 1934 (Italy)

Browning M 1910-1922 (Belgium)

Colt Auto Pistol Pocket (U.S.A.) C.A. Autom. Pistol M 1924-1938 (Cze-

choslovakia)

Frommer - Stop. (Hungary)

Llama mod. III A

Mann Fritz (Germany)

Remington Auto Pistol M 51 (U.S.A.) Savage Auto Pistol M 1917 (U.S.A.)

Star Mod S and Super S and DK (Spain)

Walther - PP and PPK (Germany)

Webley & Scott (Great Britain)

Cal. 9 mm - Long M 38 - Cat. No. 104

Synonyms:

9 mm Long Beretta M 38

9 mm Long

9 mm M 38

9 mm Luger (U.S.A.)

9 mm Parabellum (Germany)

D.W.M. 480 C and D (Germany)

D.W.M. 487 C (Germany)

9 mm Pistolen Patrone 400 (b) (Ger-

many)

9 mm Pistolen Patrone 08 (Germany) 9 mm Pistolen Patrone M 1941 (Ger-

many)

9 mm Pour Mi 34 and GP (France)

9 mm Swedish m/34 (Sweden)

9 mm 40 M Parabellum

Germany

Luger P Parabellum M 08 Pistol

Walther - mod. HP Pistol Walther - mod. P 38 Pistol

Bergmann - Machine Pistol M 1934

Erma

Neuhausen

38 - 40Schmeisser))

Schmeisser 28 II)))) Steyr Solothurn - Machine Pistol M 34

Beretta - Autom. Pistol M 1951

Beretta - mitra M 1938/A

)) M 38/A/42

M 38/A/44))

Adapted for:

Australia

Owens Submachine Guns Mark I - II Austen Submachine Guns Mark I - II

Belgium

Browning Automatic Pistol Hi-Power

(.35). Luger - 13 Ord. Belgian Pistol

Denmark

Madsen Submachine Guns M 45 - 46

Finland

Suomi Autom. Pistol Suomi Submachine Guns

Great Britain

Lanchester Submachine Gun M K I Sten Submachine M K I to V

Holland

Luger - Wickers Armstrong Pistol UD Luger - Wickers Armstrong Subma-chine Gun U D

Poland.

Rodom M 35 Pistol

Astra Auto Pistol mod. Condor and 400 Llama Autom. Pistol mod. XI and VIII Super

Star mod. A and Super A

Sweden

Lahti M 40 Auto Pistol

Switzerland

Neuhausen 44/16 Auto Pistol Solothurn 43 Machine Pistol 'Furrer L.M.G. U.S.A.

Sedgley Submachine Gun Submachine Gun M3 United Defense Gun Smith & Wesson Auto Pistol Smith & Wesson Light Rifle M 40 Smith & Wesson Auto Carbine

Cal. 7,65 mm - Mauser - Cat. No. 106

Synonyms:

D.W.M. 403 .30 Auto Mauser .30 Mauser

Adapted for:

Astra Auto Pistol M 900 (Spain)
Astra Machine Pistol (Spain)
Mauser M 1898 (Germany)
Neuhausen - Machine Pistol (Switzerland)
Schmeisser - M.P. 28 II (Germany)

Cal. 7,65 mm - Parabellum Borchardt - Cat. No. 108

Synonyms:

7,65 mm Borchardt Auto 1910 7,65 mm Luger 7,65 mm Luger - Borchardt D.W.M. 471 .30 Luger

Adapted for:

Glisenti - Autom. Pistol (Italy) Luger - Autom. Pistol (Germany) Neuhausen - Autom. Pistol (Switzerland) Steyr Solothurn - Autom. Pistol (Germany)

Cal. 9 mm - Parabellum - Cat. No. 111

Similar to the 9 mm M $38\ \mathrm{type}\ (\mathrm{No},\ 104)$ but with truncated-conical bullet and weaker powder charge.

Specially used in automatic pistols.

This type is almost always replaced by ogival round point 9 mm bullet (Cat. No. 104 or 112) which gives better loading results with fast-firing automatic weapons.

Cal. 9 mm - Luger - Cat. No. 112

Similar to No. 111 and analogous to No. 104 which it is interchangeable with. Slightly heavier ogival round point bullet.

Cal. 9 mm - Glisenti 1910 - Beretta 1915 - Cat. No. 113

Synonyms:

This cartridge is similar to the above mentioned Nos. 112 ÷ 105 but with a weaker charge

This type is suitable for the following pistols

Adapted for:

Glisenti Autom. Pistol M 1910 (Italy) Beretta Auto Pistol 1915 (Italy) Steyr Auto Pistol 1911 (Austria) Union Auto Pistol (France) Brixia Auto Pistol (Italy) Mauser M 1898 Auto Pistol (Germany) Beretta - Carabina Semi-autom. 1918-1920 (Italy)

Cal. 9 mm - Long Browning - Cat. No. 114

Synonyms:

9 mm Long Remington 9 mm Army Browning 9 mm Auto Pistol

9 mm Swedish m/07

Adapted for:

Astra Autom. Pistol (Spain) Browning Militaire M (Belgium)

Le Français A.P. (France)

Webley - Semiautom. A.P. (Great

Britain)

Schmeisser - Machine Pistole (Ger-

many)

Swedish - Suomi 1937 (Sweden)

Cal. 9 mm - Steyr Roth - Cat. No. 115

Synonyms:

D.W.M. 577 G.R. 892

9 mm Mannlicher 9 mm M 12 Scharfe P.

Adapted for:

Repetier Pistolen M 11 Steyr Hahn

Steyr M 1911 Steyr Mod. 12

Very similar to cal. 9 mm Bergmann Bayard, with the only difference of a lighter bullet weight and a less tapered case.

Cal. 9 mm - Bergmann Bayard - Cat. No. 116

Synonyms:

D.W.M. 456 - B 9 mm Bayard

9 mm Mars No. 6 (Belgium)

9 mm Star Auto Pistol (Spain)

Adapted for:

Astra Autom. Pistol (Spain) Bergmann Bayard (Denmark) Star Machine Pistole (Spain)

The 9 mm Bergman Bayard type differs from .38 Colt A.P. a.f.: the 9 mm Bergman Bayars is a rimless tapered case, whereas the .38 is a semirimmed straight case.

Cal. .38 - Auto Colt Pistol - Cat. No. 118

Synonyms:

.38 A C P .38 Colt Auto

Adapted for:

Astra Autom. Pistol (Spain)

Colt Auto Pistol M 1900 (U.S.A.)

Colt Auto Pistol Steyr 38 (U.S.A.) Thompson Submachine Gun (U.S.A.) Webley Auto Revolver (Great Britain)

Webley & Scott Pistol (Great Britain)

For comparison, we list the average dimensions of the three very similar cartridge types:

Cal. 9 mm	Steyr	Bergmann Bayard	38 Colt AP
Weight of bullet Diameter of bullet	115 grs.	128 grs. .3559 in.	130 grs.
Case:			
Neck diameter	.3811 in.	.3819 in.	.3819 in.
Head diameter	.3819 in.	.3878 in.	.4035 in.
Length	.9055 in.	.9055 in.	.8976 in.

Cal. .45 - Auto Colt M 11 - Cat. No. 119

Synonyms:

.45 Ball G.M. 1911 .45 A.C.P.

Adapted for:

Argentine - Auto Colt Pistole (Argentina)
Colt Auto Pistol 1911 (U.S.A.)

Colt New Service Revolver (U.S.A.)
Colt Shooting Master Revolver (U.S.A.)
Norwegian Auto Pistol M 14 (Norway)
Smith & Wesson 1917 Revolver (U.S.A.)
Star Auto Pistol (Spain)
Harrington Richardson Submachine
Gun M 50 - 55 - 60 (U.S.A.)
Thompson Submachine Gun (U.S.A.)
Marling/Submachine Gun M 2C M3
(U.S.A.)

Cal. .38 - Smith & Wesson short - Cat. No. 130 and 131

Synonyms:

D.W.M. 260 8,15 x 15,30 S & W. Revolver Cal. .38 S & W. short Cal. .38 Smith & Wesson Cal. .38 Luger Police D.W.M. 261 9,20 x 19,80 .38 Revolver

Adapted for:

Aldazabal Eibar (Spain)

Bayard (Belgium)
Colt - Bisley (U.S.A.)
Colt - New Police (U.S.A.)
Colt - Police Positive (U.S.A.)
Iver Johnson (U.S.A.)
Smith & Wesson (U.S.A.)
Pickert (Germany)
Webley MK III (Great Britain)
Gustav Genschow (Germany)
Baston Bull Dog (U.S.A.)
Merwin Hulbert (U.S.A.)

Cal. 38 - Smith & Wesson Special - Cat. No. 133 and 134

Synonyms:

.38 Special Police .38 Smith & Wesson Special

.38/44 Special

Adapted for:

Aldazabal Eibar (Spain)

Colt Army Special (U.S.A.)
» New Service (U.S.A.)

» Police P. Special (U.S.A.)

» Police P. Special (U.S.A.)
Gustav Genschow (Germany)
Orbea Revolver (Spain)

Smith & Wesson - 357 M. (U.S.A.)

» - Outdoorsman

(U.S.A.)

""" - Heavy Duty (U.S.A.)

""" - Police K (U.S.A.)

Also adapted for all firearms provided with chamber suitable for cal. 357 Magnum and cal. 38 Colt Special.

Cal. .320 - Short - Cat. No. 140 and 141

Synonyms:

.320 Revolver CF .32 Webley GR 97 8 x 16,5 Revolver 7 mm Revolver

Adapted for:

Albretch Baby (Germany)
Schulhof Mag. Pistol (Austria)
Thomas Revolvers (U.S.A.)
Tranter Revolvers (Great Britain)
Webley No. 2 and MK III (Great
Britain)

Also adapted for all firearms provided with chamber suitable for .32 Colt Short and 320 Long.

Cal. .380 - Short - Cat. No. 146 and 147

Synonyms:

D.W.M. 193 GR 100 8,9 x 17,38 Kurz 9,1 x 17,5 .380 Kurz 9,5 x 18 .380 9 mm Revolver CF

Adadpted for:

Arminius (Germany) Galand (U.S.A.) Lanchester (Great Britain) Webley No. 5 (Great Britain)

Many other types with slight differences in chamber length and diameter. This cartridge may be fired with cal. 380 Long.

Cal. .380 - Long - Cat. No. 149 and 150

Synonyms:

D.W.M. 218 G R 104 9,10 x 24,25 .380 Long 9,5 x 24,5 kal .380

Adapted for:

Rook and Rabbet Rifles (Great Britain)
Lanchester (Great Britain)
Webley (Great Britain)
Holland Rook Rifle (Great Britain)
Colt Long (U.S.A.)

Cal. 450 - Short - Cat. No. 152

Synonyms:

.45 Webley D.W.M. 192 G R 78 .450 Adams .450 Colt 11,5 x 18 Kal. .450 12 mm Revolver C.F.

Adapted for:

Galand e Sammerville (U.S.A.) Smith & Wesson New Center (U.S.A.) Thomas Patent (U.S.A.) Tranter (Great Britain) Webley (Great Britain) Williams e Powell (U.S.A.)

This cartridge may also be fired with revolvers chambered for .45 Webley .455 Mark I and II - .476 Enfield Mark III.

Cal. 5,75 mm - Velo-Dog - Cat. No. 164

Synonyms:

5,5 No. 8 Velo Dog (France) 5,6 Velo-Dog 5,8 x 30 Velo-Dog 6 mm Velo-Dog

Adapted for:

Galand (U.S.A.)

Cal. 7.5 mm - Swiss Ordnance - Cat. No. 165 and 166

Synonyms:

7,5 mm Swiss Nagant D.W.M. 421 7,5 (295) Nagant 7,5 Schmidt 7,72 x 23,10 Schweiz Kal. 7,5

Adapted for:

Swiss Ordnance Revolver Mod. 82/29

Cal. 7,62 mm - Russian Nagant - Cat. No. 168

Synonyms:

7,62 Revolver Patron 2602 (r) G R 684 - 8 x 38 mm

Cal. .38 - Long Colt - Cat. No. 172 and 173

Synonyms:

- New Army (U.S.A.)

.38 Long CF

New Line House Pistol (U.S.A.)New Service Revolver (U.S.A.)

Official PoliceShooting Master

Adapted for:

Snooting Waster
Single Action Bisley

Colt - Lightning Model (U.S.A.)

Smith & Wesson - M. 1905

And for all arms properly chambered for the following cartridges: .38 Colt Special - .38 S. & W. Special - .357 Magnum.

Cal. 10,4 mm - Italian Ordnance - Cat. No. 174

Synonyms:

 $10{,}35~\rm{mm}$ Chamelot - Delvigne M 1874 $10{,}35~\rm{mm}$ Glisenti M 1889 $10{,}4~\rm{mm}$ Bodego

Cal. .442 - Webley - Cat. No. 177

Synonyms:

D.W.M. 221 44 Webley 442 Tranter

Enfield (Great Britain) Tranter (Great Britain) Webley (Great Britain) 10,5 x 17 Kurz 10,85 x 18,80 cal. 442 10,9 x 17,5 Kurz 442

Cal. 11,3 mm - Montenegrino - Cat. No. 178

Synonyms:

G.R. 287 44 Montenegrino 11 mm Gasser M 1870 (Austria) 11.15 x 36 Montenegriner 11.5 Montenegrino Serbo 11.75 Montenegrino

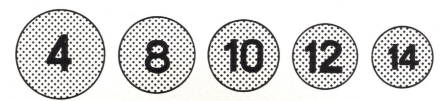
Shotgun shells



SHOTGUN CARTRIDGE CASES

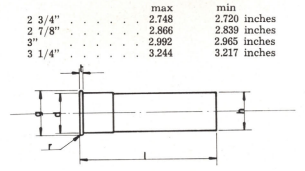
GAUGE

Minimum and maximum standard dimensions for shotgun cartridge cases established by the International Convention and adopted by Giulio Fiocchi S.p.A.



<u>e</u>	1	h	d	g	t		
22	Са	rtridge Ca	se	Rim			
CALIB	Actual length max min	Paper tube diameter max min	Head diameter at base max min	Outside diameter max min	thickness at dmax max min		
4 ** 4 Fr 8 ** 8 Fr	3.976 3.957 3.937 3.917 3.244 3.220 3.937 3.917	1.032 1.022 1.035 1.028 .909 .902 .913 .906	1.087 1.079 1.047 1.039 .927 .919 .925 .913	1.197 1.187 1.126 1.118 1.032 1.024 1.004 .996	.128 .118 .071 .063 .114 .104 .071 .063		
10 12 14 16 20 24 28 32	2.559 2.532 2.559 2.532 2.559 2.532 2.559 2.532 2.559 2.532 2.550 2.472 2.500 2.472 2.500 2.472	.839 .829 .795 .785 .760 .750 .730 .720 .683 .673 .648 .638 .612 .602 .561 .551	.854 .848 .811 .805 .774 .738 .697 .691 .659 .656 .624 .620 .573 .557	.931 .921 .884 .874 .844 .835 .813 .803 .764 .756 .726 .719 .685 .677 .634 .626	.075 .065 .073 .063 .069 .061 .065 .057 .061 .053 .061 .053 .061 .053		
.410	1.996 1.969 inches	.463 .455 inches	.472 .468 inches	.535 .528 inches	.061 .053 inches		

The lengths of this table correspond to the nominal values of $2\frac{1}{2}$ inches. Other defined lengths are a.f.:



** = Dimensions adopted by Giulio Fiocchi S.p.A. and derived from the corresponding chamber dimensions (see page 23) adopted by the «Italian Proof House» and by the «Birmingham Provincial Gunmakers Association».

Fr = French dimensions for shotgun cartridges (Central Bourrelet No. 2).

STANDARD SHOT GUN CHAMBER SIZES

CALIBRES

Minimum and maximum standard sizes for Shot Gun Chambers established by the International Convention.











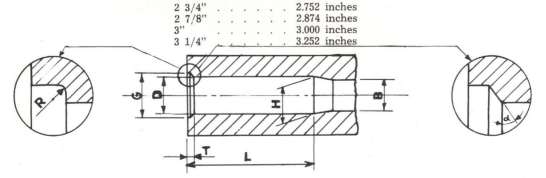


		T	r	1	D		4		n		
	L	H	1		D	-	X	1	Г	F	•
4) -		Ch	amb e	er		Ri	m R	ecess		Gauge	
Bore of Gun	Length decimal	а	neter it ont	Diameter under head		Diameter		Depth		Bore diameter at 9 inches	
	min	min	max	min	max	min	max	min	max	min	max
4**	4.000	1.035	1.039	1.091	1.094	1.201	1.205	.130	.134	.919	.935
4Fr	3.957	1.039	1.043	1.051	1.055	1.130	1.134	.073	.077	.921	.937
8**	3.252	.913	.917	.931	.933	1.035	1.039	.116	.120	.819	.835
8Fr	3.957	.917	.921	.929	.933	1.008	1.012	.073	.077	.819	.853
10	2.563	.843	.846	.856	.858	.935	.939	.075	.077	.760	.776
12	2.563	.799	.803	.813	.827	.888	.892	.073	.075	.717	.732
14	2.563	.762	.766	.775	.780	.848	.852	.069	.071	.677	.693
16	2.563	.732	.736	.746	.750	.817	.821	.065	.067	.661	.677
20	2.563	.685	.689	.699	.703	.768	.772	.061	.063	.618	.634
24	2.504	.650	.654	.661	.665	.738	.734	.061	.063	.579	.594
28	2.504	.614	.618	.626	.630	.689	.693	.061	.063	.543	.559
32	2.504	.563	.567	.575	.579	.638	.642	.061	.063	.500	.516
.410	2.000	.465	.468	.474	.478	.539	.543	.061	.063	.402	.417
	inches	inc	hes	inc	hes	ine	hes	incl	hes	inc	hes

The chamber shall have a square recess with a radius R = .02 or, in alternative, angle $\alpha=35^{\circ}$ max.

min

Other defined lengths are a.f.:



** = Standard dimensions established by the «London Gunmakers Association» and by the National «Italian Proof House», Gardone V.T. (Brescia-Italy).

Fr = French gauge dimensions for shotgun cartridges (Central Bourrelet No. 2).

STANDARD SHOT CHART

Number, size, weight, used by most North Italy manufacturers and by GIULIO FIOCCHI'S loading

Number	12	11	10	9	8	7	6	5	4
						•	•	•	•
Diameter mm	1,5	1,7	1,9	2,1	2,3	2,5	2,7	2,9	3,1
No./gram	51,3	35,2	25,2	18,7	14,2	11,1	8,77	7,10	5,80
No./ounce	1454	998	714	530	402	315	248	201	164
Grams/1000	19,5	28,4	39,6	53,5	70,3	90,4	114	141	173

Lead specific gravity (average) = 6.46 oz/cu. in.

Number	3	2	1	0	2/0	3/0	4/0	5/0
Diameter mm	 3,3	3,5	3,7	3,9	4,1	4,3	4,5	5
No./gram	 4,78	4,00	3,40	2,90	2,48	2,15	1,87	1,36
No./ounce	 135	113	96	82	70	61	53	39
Grams/1000 .	 209	250	295	346	403	465	534	735

Lead specific gravity (average) = 6.50 oz/cu. in.

NOTE: 1 ounce = 28,350 grammes (see page 28 and 29).

SHOT AND BUCKSHOT COMPARISON TABLE

SHOT

Diam.	Italy	Great	U.S.A.	Austria	Belgium	France	Germany	Holland	Sweden
mm Ø	No.	Britain No.	West East No.	No.	No.	No.	No.	No.	No.
1.2	_	Dust	12	_	12	12	12		_
1.5	12	12	11		11	11	11	12	-
1.7	11	11-10	10		10	10	10	11-10	-
1.9	10	_	_	-		_	_		000
2.1	9	9	9	15	9	9	9	9	00
2.3	8	. 8	8	14	8	8	8	8	0
2.4	7 1/2	7	7 1/2	13	-	-	_	7	
2.5	7	61/2	7	12	7	7	7	_	1
2.7	6	6	_	11	Kl. 6	6	6	_	2
2.9	5	5	6	-	_	_	_	-	-
3.1	4	4	5	10	Gr. 6	5	5	G 6	3
3.3	3	3	4	9	5	4	4	_	4
3.5	2	2	3	8	4	3	3	4-5	5
3.7	1	1 or B	2	7	3	2	2	3	6
3.9	0	В	_	_	_	-	_	-	-
4.1	2/0	ВВ	1	6	2	1	1	0-1	7
4.3	3/0	BBB	В	5	1	0	0	00	- 8
4.5	4/0	A	ВВ	4	0	00	2/0	_	9
4.7	-	_	BBB	2	00	3/0	3/0	_	10

BUCKSHOT

2									
5	5/0	AA	0 Buck	1	3/0	4/0	4/0	_	11
5.2	-	AAA	00 Buck	-	4/0	5/0	5/0	_	12
6.2	7/0	SSSG	3 Buck	_	_	C.4	_	_	-
6.8	8/0	SSG	2 Buck	_	_	C.3	_	B5	_
7.5	9/0	Spec.SG	1 Buck	_	_	C.2	_	B6	_
8.4	*11/0	SG	00 Buck	-	_	C.1	_	B8	
9.1	12/0	LG	000 Buck	_	_	_	Posten II	-	. —

BUCKSHOT LOADS (French Type)

12 Ga. Table

Diameter of a pellet . Weight of a pellet . Pellets in layer No Total No	57.091 grs. 3 3 9	41.661 grs. 4 3 12	5 3 or 4 15 or 20 1.0060 oz.	21.602 grs. 7 3 or 4 21 or 28
Numbers	C1	C 2	C 3	C 4
12 Ga.	6	3		
Weight of a pellet Diameter				21.602 grs. 0.24409 in.

16 Ga. Table

Diameter of a pellet . Weight of a pellet . Pellets in layer No	0.31102 in. 43.975 grs. 3 3 9 0.9054 oz.	0.27756 in. 30.86 grs. 4 3 12 0.8472 oz.	0.24803 in. 23.145 grs. 5 4 20 1.059 oz.	0.22244 in. 16.873 grs. 7 4 28 1.0872 oz.
Numbers	C1 bis	C2 bis	C 3 bis	C 4 bis
16 Ga.	6	3) @		
Weight of a pellet Diameter		30.86 grs. 0.27756 in.	23.145 grs. 0.24803 in.	16.873 grs. 0.22244 in.

20 Ga. Table

Diameter of a pellet . Weight of a pellet Pellets in layer No Layers No Total No Total weight	35.489 grs. 3 3	0.25394 in. 24.688 grs. 4 3 12 0.6777 oz.	0.22835 in. 17.744 grs. 5 4 20 0.8119 oz.	0.20276 in. 12.344 grs. 7 4 28 0.7907 oz.
Numbers	C1 ter	C2 ter	C3 ter	C4 ter
20 Ga.	68			
Weight of a pellet Diameter		24.688 grs. 0.25394 in.	17.744 grs. 0.22835 in.	0.20276 in. 12.344 grs.

BUCKSHOT LOADS

- British Type -

Gauge	Number of Pellets per Load	Shot Size
	per Load	
12/23/4	8	LG
	12	SG
	16	Spec. SG
	44	AAA
12/21/2	6	LG
	9	SG
	12	Spec. SG
	37	AAA
10 (00)		9.0
$16/23/_{4}$	8	SG
	12	Spec. SG
	40	AAA
$16/2\frac{1}{2}$	9	Spec. SG
	12	SSG
	33	AAA
$20/2\frac{1}{2}$	12	SSG
20/272	27	AAA
	21	11111

BUCKSHOT LOADS

— American Type —

Gauge	Shot Size	Layers	Pellets in Layer	No. of Pellets per Load
12/23/4	00 Buck	3	3	9
12/23/4	0 >	3	4	12
12/23/4	1 >	4	4	16
12/23/4	4 ,	4	7 (*)	27
16/23/4	1 >	3	4	12
20/23/4	3 >	4	5	20

(*) Six in top layer.

CONVERSION TABLES

И	Metric unit	Metric symbol		ritish mbol	British unit
Length millimetre centimetre metre metre kilometre kilometre	e 1 e 1 1 	cm m m km	= .0384 = .3940 = 3.2800 = 1.0933 = 0.6214 = 0.5396	in ft. yds.	inches inches feet yards statute mile sea mile
Surface					
	ntimetre 1 etre 1		= .1550 = 10.7630	sq.in. sq.ft.	square inches square feet
Volume					
cubic dec	imetre 1 imetre 1 tre 1	dmc	$\begin{array}{l} = \ 61.0200 \\ = \ 0.0353 \\ = \ 35.3148 \end{array}$	cu.ft.	cubic inches cubic feet cubic feet
Weight					
gram . kilogram ton		g kg t	= 15.4300 = 0.0353 = 2.2046 = 19.6000 = 0.9840	ozs. lbs. cwt.	grains ounces pounds hundredweight long-ton
Pressur	e				
atmosphe	re phisic 1		= 1.0330 = 14.6900		atmosphere technic pounds/square inch
square	centimetre		= 1	at.	atmosphere technic pounds/square inch
square	1	kg/cmq	= 14,2230	ibs/sq.iii.	pounds/square men
Energy					
kilogram	metre 1	kgm	= 7.2400	ft.lbs.	feet pounds
Time					
second	1	dmc	= 1	sec	second
Velocity	y				
metre/sec	ond 1	m/sec	= 3.2800	ft/sec	feet/second
Acceler			0.00	0. /	
metre/squ	are second 1	m/secq	= 3.2800	ft/sq.sec	feet/square second

CONVERSION TABLES

British unit	1000	ritish mbol		Me sym		Metric unit
Length						
inch	. 1 in . 1 ft . 1 yo . 1 m	i. d. .i.	= 1	0,3050 0,9144 1,6093	em m m km	Millimetre centimetres metres metres kilometres kilometres
Surface						
square inch square foot	, 1 so	q.in. q.ft.		6,4516 0,0928		square centimetres square metres
Volume						
cubic inch cubic foot	. 1 c	u.ft.	=	0,0163 28,3170 0,0283	dmc	cubic decimetres cubic decimetres cubic metres
Weight						
grain	. 1 or . 1 lk	z. o. wt.	= = =	0,0648 28,3500 0,4530 0,0508 1,0160	g kg t	grams grams kilograms ton ton
Pressure						
atmosphere technic atmosphere technic			= =	0,9680 1	atm kg/cmq	atmosphere physic kilograms/square cen- timetre
pound/square inch . pound/square inch .	. 1 lk	o/sq.in. o/sq.in.	===	0,0680 0,0703	atm kg/cmq	atmosphere physic kilograms/square cen- timetre
Energy						
foot pound	. 1 ft	t.lb.	=	0,1380	kgm	kilogram metres
Time						
second	. 1 s	ec.	=	1	sec	second
Velocity						
$foot/second \ . \ . \ .$. 1 f	t/sec	=	0,3050	m/sec	metres/second
Acceleration						
$foot/square\ second\ .$. 1 f	t/sec.sq.	=	0,3050	m/secq	metres/square second

EMPTY PRIMED PAPER SHELLS

for centre-fire

Shotgun cartridges





type 1 "standard"

brass base 5/16 in. high - inside universal base Packed: 100 in a lithographed cardboard box



Colour: CRIMSON-RED

Registered Trademark « Dog's Head »

Cat.	Primer type	Gauge	0	of shell m
No.	Timer type	dauge	standard in.	on request in.
1	6,45 - 2 holes 6,45 - 2 holes 6,45 - 2 holes 6,45 - 2 holes 5,45 - 2 holes 5,45 - 2 holes	12 16 20 24-28 32 36-410	2½ 2½ 2½ 2½ 2½ 2½ 2 - 2¼ 2 - 2¼	2 ³ / ₄ - 3 2 ³ / ₄ — — —

NOTE: Any lengths not included in the above table can be supplied on request only, the minimum quantity being 50.000 pieces.

type 1 "standard"

brass base 5/16 in.

Packed: 100 in a lithographed cardboard box



2

Colour: BLOOD - RED

reg. Trademark « AUTOMATIC »

Special brass base for use also in automatic Shotguns inside universal base



3

Colour: YELLOW

reg. Trademark « DOG'S HEAD »

Inside conical base for dense powder special for D.N. and similar powders

Cat. No.	Primer	Gauge	Length in.
2	6,45 - 3 holes	12	2½
	6,45 - 3 holes	16-25	21/2

Cat. No.	Primer	Gauge	Length in.
3	6,45 - 3 holes 6,45 - 3 holes	12-16 20	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

NOTE: Any lengths not included in the above table can be supplied on request only, the minimum quantity being 50.000 pieces.

type 1 "sur"

SUR non corrosive SUR non erosive

brass base 5/16 in. uncovered double charge « Sur 359 » primer Packed: 100 in a lithographed cardboard box



Reg. Trademark « SUR 1 »

Cat. No.	Primer	Gauge	Length of shell in.
4	359 DCS	12	$2\frac{1}{2} - 2^5/_8 - 2^3/_4$
	359 DCS	16	2½ - 2¾
	359 DCS	20	2½ - 2¾

15/32" "sur" type

SUR non corrosive SUR non erosive

brass base 15/32 in. high inside aluminium cup base suitable for all powders double charge uncovered « SUR 359 » primer





80

Colour: CRIMSON-RED

Registered Trademark «SUR»

Cat. No.	Type	Gauge	Length in.
80	15/20" CUD	12	$2^5/_8 - 2^3/_4$
	15/32" SUR	16 - 20	23/4

type 2 "semifine"

Covered sealed «Fiamma» primer - for smokeless powders - brass base 15/32" high, suitable also for automatic shotguns - inside paper lining.

Packed: 100 in a lithographed cardboad box



EAGLE ORANGE

for
VOLUMINOUS
powders
inside semiflat base



G.F.L. SUN GREEN

for
DENSE CORN
powders
inside conical base



ROEBUCK HAVANA

for
EXTRAVOLUMINOUS
powders
inside flat base



DOG YELLOY

for DENSE powders inside step base

 Length 25/8 - 23/4 in. Length 21/2 - 23/4 in. Length 23/4 in.



Double charge covered sealed «Fiamma» primer for voluminous powders inside steel ring

Thicker brass base 5/8" high - lacquered paper tube Packed, 100 in a lithographed cardboard box

9



10



type 4 extrafine

Double charge covered * Fianma or * Fianma-Sur * sealed primer for voluminous powders inside shaped constant volume metal cup brass base * Superficechi * engraved 1" high lacquered paper tube Packed: 100 in a lithographed cardboard box

11



Colour: ORANGE
Registered Trademark / Flying Eagle

Cat. No.	Type	Gauge	Length in.
9	3	12 - 16 - 20 24 - 28 - 32 36 - (410)	2¾ 2½ 2½ 2½
10	3	12	$2^5/_{ m s}$
11	4	12 - 16	23/4

double charge covered «Fiamma» sealed primer for voluminous powders inside steel ring

thicker brass base 5/8" high - lacquered paper tube

Packed: 100 in a lithographed cardboard box

12



13



type 4 extrafine

double charge covered «Fiamma-Sur» sealed primer for extra voluminous powders inside shaped constant volume metal cup brass base «Superfiocchi» engraved 1" high lacquered paper tube

Packed: 100 in a lithographed cardboard box

14



Colour: HAVANA Registered Trademark « Roebuck »

Cat. No.	Type	Gauge	Length in.
12	3	12 - 16 - 20	23/4
13	3	12	25/8
14	4	12 - 16	23/4

double charge «Fiamma» sealed primer for dense powders inside steel ring thicker brass base 5/8" high - lacquered paper tube

Packed: 100 in a lithographed cardboard box

15



16



type 4 extrafine

double charge covered «Fiamma» or «Fiamma-Sur» sealed primer for dense powders

inside shaped constant volume metal cup brass base «Superfiocchi» engraved 1" high

lacquered paper tube
Packed: 100 in a lithographed cardboard box



Colour: GOLD YELLOW Registered Trademark . Dog's Head .

Cat. No.	Туре	Gauge	Length in.
15	3	12 - 16 - 20	2¾
		24 - 28	21/2
16	3	12	2 ⁵ / ₈
17	4	12 - 16	23/4

double charge covered «Fiamma » sealed primer for dense corn powders inside steel ring thicker brass base 5/8" high lacquered paper tube

Packed: 100 in a lithographed cardboard box





19

18



type 4 extrafine

inside shaped constant volume metal cup brass base « Superflocchi » engraved 1" high lacquered paper tube

Packed: 100 in a lithographed cardboard box

20



Colour: GREEN Registered Trademark « G.F.S. SUN »

Cat. No.	Туре	Gauge	Length in.
18	3	12 - 16	23/4
19	3	12	25/8
20	4	12 - 16	23/4

EMPTY PRIMED PAPER SHELLS «POWDER TRADEMARK»

Empty primed paper shells are also supplied in the gauges, types, colours and trademarks listed below.

Inside base and primer especially fit for the particular type of powder indicated by the trademark printed on the paper tube.

Type 1 - length 2½ - Gauges 12 - 16 - 20 6,45 2 holes primer

Cat. Powder Trademark	Colour
34 « Acapnia »	Orange Purple
37 «Fonda»	Gold Yellow
38 «G. P.»	Grey Orange
40 «M. B. Gigante»	Ivory Orange
42 « N.C. »	Pearl-Grey
69 « M. B. Gigante » 43 « Rapid »	Red Blood-Red
44 «Sipe Falco» 45 «Super Bal. M.»	Yellow
46 « Walsrode om. » .	Green
68 « Alfa »	Red
78 «Star»	Blue
32 «Sidna»	Dark Blue

6.45 - 3 holes Primer

Cat. Powder Trademark	Colour
29 « D. N. » 30 « Nike » 31 « Orion » 33 « Siem » 36 « Cooppal Perf. » 76 « S. 4 »	Glacé green Green Yellow Blue Red Dark blue
77 « Universal »	Yellow

Type 1 - SUR

« SUR 359 » Primer

Length in. $2\frac{1}{2} - 2\frac{5}{8} - 2\frac{3}{4} - 12$ gauge; length in. $2\frac{1}{2} - 2\frac{3}{4} - 16$ & 1) gauge

96	« J K 6 »	Gold yellow
97	« Nike »	Green
98	« Rottweil »	Havana
99	« Sidna »	Dark blue
100	« D.N. »	Black

TYPE 2

Covered «Fiamma SUR » Primer

Aluminium cup in base

Length in. $2\frac{5}{8}$ - $2\frac{3}{4}$ - 12 gauge; length in. $2\frac{3}{4}$ - 16 & 20 gauge

47	« Cooppal Excel. »	Green
48	« G.P. »	Red
49	« J.K. 6 »	Purple
50	« M.B. Gr. Prix » .	Bottle green
52	« Sidna »	Red
54	« Walsrode »	Green
70	« D.N. »	Gold yellow
74	« M.B. Tigre » .	Yellow

TYPE 3

Covered « Fiamma » Primer

Inside steel base

Length in. 23/4 - 12 & 26 gauge

	Cat. Powder Trademark	Colour
55	« Cooppal Excel »	Green
56	« D.N. »	Gold yellow
57	« G.P. »	Red
58	« J.K. 6 »	Havana
59	« M.B. Tigre »	Yellow
60	« Mullerite »	Orange
61	« N.C. »	Pearl-grey
62	« Nobel's Sp. B. »	Yellow
63	« Sidna »	Red
64	« Sipe »	Red
65	« Walsrode »	Green

TYPE 4

Covered «Fiamma » or «Fiamma SUR » Primer

Steel or aluminium cup in base

Length in. 23/4 - 12 gauge

66	«M.B. Gr. Prix»	Bottle green
66 bis	« M.B. Gr. Prix »	Havana
66 ter	« M.B. Gr. Prix »	Red
51	« Cooppal Excel. »	Green
53	« D.N. »	Gold yellow
71	« G.P. »	Red
67	« J.K. 6 »	Havana
72	« Sidna »	Red
73	« Walsrode »	Green
79	« Balist. Nobel's »	Gold yellow

Solid drawn brass cases

Reloading metal case 2½ in. long
Berdan type, 2 holes primer - 6,45 mm cap
(Loading tongs are used to cap and recap these brass cases)

Available in the following gauges: 12-14-16-20-24-28-32-36 (2 in. long)
Packed: 10 in a lithographed cardboard box - 50 in a parcel

DUCK-GUN SHELLS

Brass base - covered «Fiamma» sealed primer - Inside base special for black and smokeless voluminous powders plain paper tube.

Cat. No	23 32 mm	24	25 8
GREEN Colour British style - thick rim base height inches shell length inches	_	5/8 4	9/16 3 1/4 - 4
CRIMSON - RED Colour French style - thin rim base height inches shell length inches Packed: in cardboard boxes of	3/4 4 3/4 25	3/8 4 25	3/8 31/4 - 4 50

10 GAUGE

26 CRIMSON-RED Colour

6,45 - 2 holes primer

brass base 5/16 in. high length 23/4 - 3 in.

27 CRIMSON-RED Colour - Reinforced

covered « Fiamma » rustless primer inside semiflat base for voluminous powders

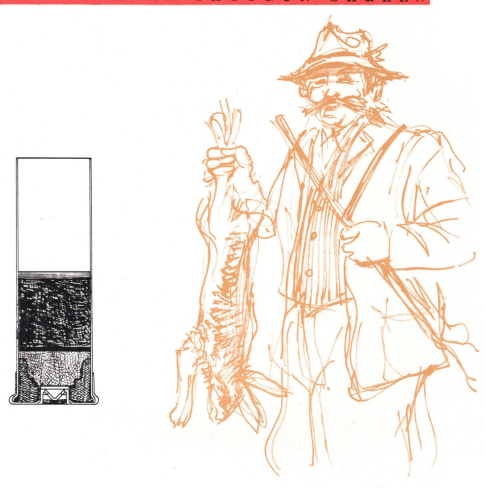
brass base 5/8 in. high length 23/4 - 3 in.

28 GOLD YELLOW Colour - Reinforced

covered «Fiamma» primer inside step base for dense powders

Packed: 100 in a coloured cardboard box

SEMI-LOADED SHOTGUN SHELLS



Consisting of a primed cartridge case, loaded with Powder and wadding, these semi-loaded shells are extremely convenient, enabling any particular size of shot to be quickly loaded. These shells are packed in boxes containing 25 pieces.

Any types not included in our pricelist can be loaded with Powder and wadding to customer's choice, the minimum quantity being 50.000 pieces.



Shotgun shells

loaded in the Fiocchi Factory



401

FLOCCI

403

Type 1 Waterproof

Shot shell type 1, 12 gauge, 25/8" length; 5/16" brass base.

Primer double charge, uncovered, SUR type, non-corrosive, non-erosive, non-mercuric, stainless, Cat. No. 359.

Powder smokeless nitrocellulose

smokeless, nitrocellulose, expressly developed to give maximum pattern percentages with excellent

shot velocity. lubricated finest quality

Shot felt.

1 1/8 oz. chilled, uniform size, perfect roundness

Closure star crimping.

Wad

Packing 25 cartridges in a lithographed cardboard box, covered with cellophane, provided with a guarantee «SUR» seal. 500 car-

«SUR» seal. 500 cartridges in a corrugated cardboard case.

Available 16 gauge - 25/8" - Shot Nos. 1 - 2 - 3 rolled turn-

Nos. 1 - 2 - 3 rolled turnover. 12 gauge - 25/8" - shot

12 gauge - 25/8" - shot Nos. 4 - 5 - 6 - 7 - 8 - 9 - 10 star crimping closure. 16 gauge - 2½" - shot Nos. 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 rolled turnover.

20 gauge $2\frac{1}{2}$ " - shot Nos. 4 - 5 - 6 - 7 - 8 - 9 - 10 rolled turnover.

Type 4 special for shooting

Shot shell 12 gauge, 23/4" length, 1"

brass base special aluminium inside powder chamber.

Primer double ch

Powder

double charge, covered SUR type, non-corrosive,

non-erosive, non mercuric, stainless, Cat. No. 355.

smokeless nitrocellulose, expressly developed for

maximum velocity with maximum patterns.

Wad « IRIS » lubricated, finest in the world.

Shot 1¼ oz., nickel-plated, uniform size, perfect round-

ness.

Closure star crimping.

Packing 10 cartridges in a litho-

graphed cardboard box, covered with cellophane in turn placed in a corrugated cardboard case.

Available in Shot size Nos. 6 - 7 -

 $7\frac{1}{2} - 8$.



402

MUSILIAN POR SUPER

404

Type 2 Waterproof

Shot shell 12 gauge, 2¾" length, 15/32" brass base. Special

15/32" brass base. Special aluminium inside powder

chamber.

Primer double charge, covered,

SUR type, non-corrosive, non-erosive, non mercuric, stainless, Cat. No. 355.

smokeless nitrocellulose, expressly developed to

expressly developed to give maximum velocities with high pattern per-

centages.

Wad lubricated finest quality

felt.

Powder

Shot 11/4 oz. chilled, uniform

size, perfect roundness.

Closure star crimping.

Packing 25 cartridges in a litho-

graphed cardboard box, covered with cellophane provided with a SUR guarantee seal in turn placed in a corrugated cardboard

case.

Available in Shot size Nos. LG -

SG - Spec. SG - SSSG - SSG - AAA - BB - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8

- 9 - 10.

Type MAGNUM

Shot shell 12 gauge, 3" length, 1"

brass base.

Primer double charge, covered,

SUR type, non-corrosive, non erosive, non-mercuric, stainless, Cat. No. 355.

Powder smokeless nitrocellulose,

progressive, special for Magnum cartridges.

Wad « IRIS », lubricated, finest in the world.

Shot $1^5/_s$ oz. chilled, uniform size, perfect roundness.

Closure star crimping.

Packing 25 cartridges in a litho-

graphed cardboard box, covered with cellophane in turn placed in a corrugated cardboard case.

Available in Shot size Nos. 0 - 2 - 3 - 4 - 5 - 6 - 7.

Shotgun shell primers

for

Fiocchi shells

SHOTGUN SHELLS PRIMERS







The SUR Primers are coupled with FIOCCHI shot shells only nickel-plated, galvanized or tinned cap.

Primers with $S \ U \ R$ non mercuric priming mixture - non corrosive, non erosive, stainless - guarantee the fast and uniform ignition of powder, particularly the nitrocellulose one.

Their features of ignition and sensitivity remain unaltered under any climatic conditions and for an indefinite length of time.

The SUR priming mixture avoids any possibility of corrosion and erosion in barrels which remain clean also in adverse conditions.

Thanks to its composition, the SUR mixture eliminates the erosion of melting salts and mercuric amalgam on barrel steel thus assuring a better efficiency and a longer life of the weapons.

Excellent and safe shot shells

Long life of the gun

Stability of the product!

Always use «FIOCCHI» cartridges primed with

SUR

non erosive

non corrosive

53

for

FIOCCHI SHELLS

SUR non corrosive	Edito Flocchi-Trick	SUR non erosive
	NNESCO ANTICORROSINO INOSSIDABILE	
	ADARECCHI DE SCOPERIO	Sizes in.
No cat.		dia. h. max.
351	5,05 mm - 2 holes	.240 x .150
396	5,45 mm - 2 holes	.252 x .150
397	5,45 mm - 2 holes	.252 x .173
352	6,45 mm - 2 holes	.297 x .162
353	6,45 mm - 3 holes	.297 x .162
354	Fiamma «SUR» covered - Type 1	.223 x .276
355	Fiamma «SUR» covered - Type 2	.223 x .276
356	Fiamma «SUR» covered - Type 3	.223 x .276
357	Double charge - British type	.252 x .309
358	Double charge - American type .	.240 x .305
359	Double charge - American type .	.226 x .305
360	Double charge - American type .	.215 x .305
	6,45 mm - Simplex - with anvil .	.253 x .146

Packed: 100 in a lithographed tin - 1000 in a parcel.

RECAPPING PRIMERS

for

SHOTGUN SHELLS

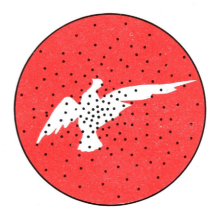


Nº cat.		
81		4,45 mm - 2 holes gauge .410
82		5,05 mm Spanish - 2 holes - » 12-14-16-24-28-32-36
83		5,45 - 2 holes » 32-36410
84		5,45 mm - 3 holes » 32-36410
85		6,45 mm - 2 holes » 10-12-14-16-20-24-28
86		6,45 mm - 3 holes » 12-14-16-20-24-28
87	(b)	Fiamma covered » 4 to 36410
88		Double charge - uncovered - 3 12-16-20-24-28-32-36 (British type)410
89		6,45 Cap for recapping

Packed: 100 in a lithographed tin - 1000 in a parcel

SHOTGUN SHELLS WADS





IRIS

Full Pattern

- Patented -

Cork wads combined with lubricated felt to assure Long
Range and High Speed Shooting with dense pattern of
perfect uniformity.

Cat. No.	Gauge	Thickness in.
90	12	3/8
91	12	7/16
92	12	7/2
93	12	5/8
94	16	3/8
95	16	15/32

Packed: 200 in a lithographed cardboard box - 1000 in a paper bag.

EMPTY PAPER SHOT SHELLS

PRIMERS AND PERCUSSION CAPS

TABLE I

Packing - Cardboard boxes

		Length	Quantity	Weight	Dimensions	
Туре	Gauge	in.	No.	lbs.	in.	Type
1	12	2 ½	100	2.09	$8.7 \times 8.7 \times 2.6$	1
	16	2 ½ 2 ½	100	1.81	$7.9 \times 7.9 \times 2.6$	
	20 24	2 ½	100 100	1.54 1.45	$7.1 \times 7.1 \times 2.6$ $7.1 \times 7.1 \times 2.6$	
	28	2 1/2	100	1.34	$6.7 \times 6.7 \times 2.6$	
	32	2 1/2	100	1.08	$6.3 \times 6.3 \times 2.6$	
	36	2 ½	100	0.81	$5.1 \times 5.1 \times 2.6$	
1	12	23/4	100	2.09	$8.7 \times 8.7 \times 2.8$	1
2	12	23/4	100	2.52	8.7 x 8.7 x 2.8	2
	12	25/8	100	2.51	$8.7 \times 8.7 \times 2.7$	
	16	23/4	100	2.31	$7.9 \times 7.9 \times 2.8$	
	20	23/4	100	1.98	$7.9 \times 7.9 \times 2.8$	
3	12	23/4	100	2.98	$9.4 \times 7.9 \times 2.8$	3
	16	23/4	100	2.61	$8.7 \times 7.4 \times 2.8$	
	20	2 3/4	100	2.38	$7.9 \times 7.4 \times 2.8$	
4	12	23/4	100	3.09	9.4 x 7.9 x 2.8	4
	16	2 3/4	100	2.71	$8.7 \times 7.4 \times 2.8$	
Cat. No.						Cat. No
23	32 mm	43/4	Fr. 25	3.00	$7.1 \times 7.3 \times 4.7$	23
24	4	4	Fr. 25	1.52	$5.9 \times 5.9 \times 3.9$	24
25	8	4	Fr. 50	2.14	$9.0 \times 5.5 \times 3.9$	25
25	8	4	Br. 50	2.64	$9.0 \times 5.5 \times 3.9$	25
26	10	2 3/4	100	2.20	$8.7 \times 8.3 \times 2.8$	26
83	Primers	5,4		1.26	parcel	83
85		6,4		2.02	»	85
87	Cons	Fian		2.36	»	87
89 327	Caps	6,4 foil li		0.56 0.37	»	89 327
341	*	1011 11	inea 1000	0.57	»	321

 ${\tt Fr} = {\tt French}$ type thin rim

Br. = British type standard thick rim

EMPTY PAPER SHOTGUN SHELLS

AND «IRIS» WADS

TAB. II

Packing - Corrugated cartons

INLAND SHIPMENTS

Туре	Gauge	Lenght in.	Quantity No.	Gross Weight Ibs.	Dimensions in.	Type
1	12 16 20 24 28 32 36	2 ½ 2 ½ 2 ½ 2 ½ 2 ½ 2 ½ 2 ½ 2 ½ 2 ½	5.000 5.000 5.000 5.000 5.000 5.000 5.000	108 95 82 73 68 55 42	43.3 x 18.1 x 14.6 40.2 x 16,9 x 13.8 36.2 x 15.0 x 13.8 35.8 x 14.6 x 13.8 34.2 x 14.2 x 13.8 32.3 x 13.8 x 13.0 24.8 x 14.2 x 10.2	1
1	12	25/8	4.000	86	35.4 x 18.1 x 15.0	1
1	12	2 3/4	4.000	88	35.4 x 18.1 x 15.0	1
2	12	25/8	4.000	104	35.4 x 18.1 x 15.0	2
2	12 16 20	2 3/4 2 3/4 2 3/4	4.000 4.000 4.000	106 95 86	35.4 x 18.1 x 15.0 35.4 x 18.1 x 15.0 36.2 x 38.6 x 13.8	2
2	16 20	2 ½ 2 ½	4.000 4.000	95 86	35.4 x 18.1 x 15.0 36.2 x 15.0 x 13.8	2
3	12 12 16 20 24 28 32 36	2 3/4 2 5/8 2 3/4 2 3/4 2 5/8 2 ½ 2 ½ 2 ½ 2 ½	4.000 4.000 4.000 4.000 4.000 4.000 4.000	115 112 110 99 86 75 66 60	35.4 x 18.1 x 15.0 35.4 x 18.1 x 15.0 35.4 x 18.1 x 15.0 36.2 x 15.0 x 13.8 35.8 x 14.6 x 13.8 34.2 x 14.2 x 13.8 32.3 x 13.8 x 13.0 24.8 x 14.2 x 10.2	3
4	12 16	2 3/4 2 3/4	4.000 4.000	132 119	35.4 x 18.1 x 15.0 35.4 x 18.1 x 15.0	4
Cat. No. 90 91 92 93 94 95	12 12 12 12 12 16 16	7/2 5/8 3/8	wads 27.000 wads 24,000 wads 20.000 wads 18.000 wads 30.000 wads 24.000	79 68 75 77 70 68	40.2 x 16.9 x 13.8 40.2 x 16.9 x 13.8	Cat. No. 90 91 92 93 94 95

Length of shell in.

h. = height of wad in.

EMPTY PAPER SHOT SHELLS

PRIMERS AND CAPS

TAB. III

Packing - Wooden cases

EXPORT SHIPMENTS

Туре	Gauge	Length in.	Quantity No.	Gross Weight lbs.	Dimensions in.	Type
1	12 21/2		10.000	256	45.7 x 20.1 x 29.1	1
	16		10.000	227	42.1 x 18.1 x 29.1	
	20		10.000	198	38.6 x 16.9 x 29.1	
	24		10.000	174	36.2 x 16.1 x 29.1	
	28		10.000	163	35.4 x 16.1 x 29.1	
	32		10.000	132	33.8 x 14.6 x 29.1	
	36		5.000	156	27.2 x 17.3 x 29.1	
1	12	23/4	10.000	273	45.7 x 20.1 x 31.1	1
2	12	23/4	5,000	154	45.7 x 20.1 x 15.0	2
	16	23/4	5.000	132	42.1 x 18.1 x 15.0	
3	12	23/4	5.000	181	42.5 x 21.3 x 16.5	3
	16	23/4	5.000	165	39.8 x 19.7 x 16.9	
Cat.						Cat. No.
83	Primers	5,45	50.000	75	15.7 x 11.4 x 9.4	83
85	» 2 h	oles 6,45	50.000	118	22.0 x 11.4 x 9.4	85
86	» 3 h	oles 6,45	50.000	118	22.0 x 11.4 x 9.4	86
87	»]	Fiamma	50.000	126	22.0 x 11.4 x 9.4	87
89	Caps	6,45	100.000	66	19.3 x 9.4 x 11.8	89
327	» fo	oil lined	100.000	46	19.3 x 9.4 x 11.8	327
359	Primers	359 SUR	50.000	112	22.0 x 11.4 x 9.4	359

Hunting - shooting - sporting and

military centre - Fire metal Cartridges adapted for

Pistols - Revolvers - Rifles

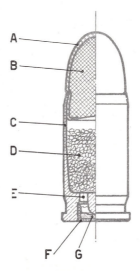
and

machine - guns



LEGEND

- A Nickel-plated brass covering
- B Lead core
- C Brass case
- D Smokeless powder charge
- E Flash holes
- F Nickel-plated brass percussion cap
- G SUR priming mixture.





NOTE: Grey-coloured boxes contain full patch bullet cartridges.

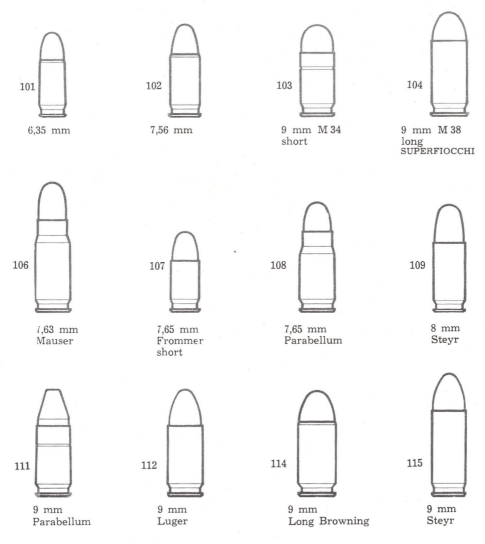
Beige-coloured boxes contain solid lead cartridges.

AUTO PISTOL CARTRIDGES

Berdan Cap - 2 holes - Nickel-plated - Stainless Primer SUR SUR non-corrosive SUR non-erosive

SMOKELESS POWDER

Full patch bullet



Packed: 25 in a cardboard box - 250 in a carton

AUTO PISTOL CARTRIDGES

SUR

SUR

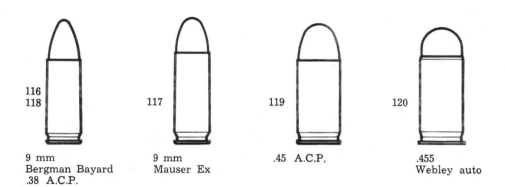
non-corrosive

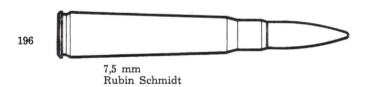
non-erosive

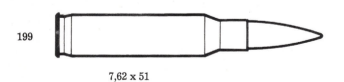
Berdan Cap - 2 holes - Nickel-plated - Stainless Primer

SMOKELESS POWDER

Full patch bullet







SMITH & WESSON REVOLVER CARTRIDGES

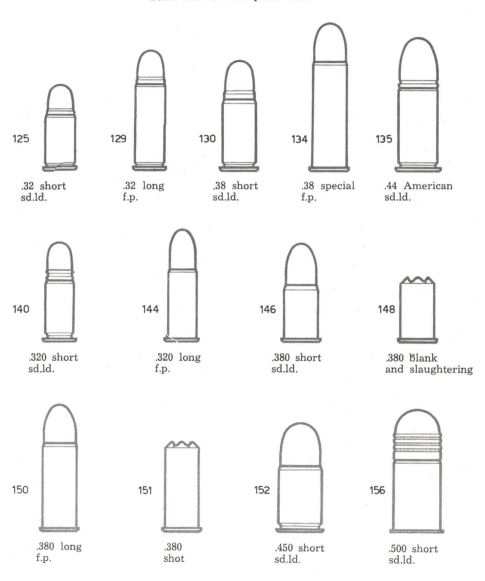
Berdan Cap - 2 holes - Nickel-plated - Stainless Primer

SUR non-corrosive

SUR non-erosive

SMOKELESS POWDER

Solid lead or full patch bullet



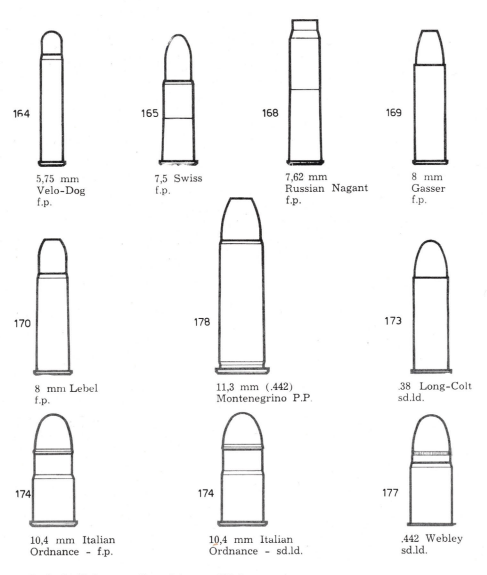
REVOLVER AND CARBINE CARTRIDGES

Berdan Cap - 2 holes - Nickel-plated - Stainless Primer

SUR non-corrosive SUR non-erosive

SMOKELESS POWDER

Solid lead or full patch bullet



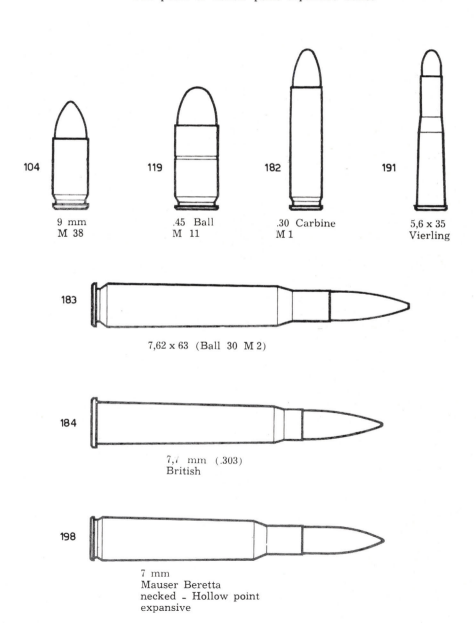
CARBINE RIFLE AND MACHINE GUN CARTRIDGES

Berdan Cap - 2 holes - Nickel-plated - Stainless Primer

SUR non-corrosive SUR non-erosive

SMOKELESS POWDER

Full patch or hollow point expansive bullet



REPEATING AND AUTOMATIC CARBINE CARTRIGDES

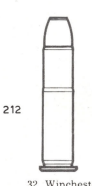
Berdan Cap - 2 holes - Nickel-plated - Stainless Primer

SUR non-corrosive

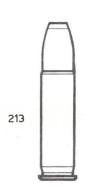
SUR non-erosive

SMOKELESS POWDER

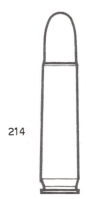
Solid Lead or soft point bullet



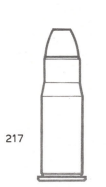
.32 Winchester sf.pt.



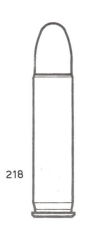
.35 Winchester Aut. sf.pt.



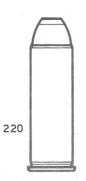
.351 Winchester Aut. sf.pt.



.38 Winchester sf.pt.



.410 Winchester Aut. sf.pt.



.44 Winchester sf.pt.

TABLEIV

Cat.	Cal	ibre	m V D D	Case	Bullet	Pow	/der	Veloc- ity
No.	in.	mm.	TYPE	length in.	weight grs.	type	weight grs.	V/10 ft/sec.
101	.25	6,35	Browning Beretta	.610	49	smo.	1.7	738
102	.32	7,65	Browning Beretta	.670	74	smo.	2.9	905
103	.380	9	Short M 34	.675	93	smo.	3.8	920
104		9	Long M 38	.752	115	smo.	6.2	1410
105	_	5	Clement	.704	28	smo.	_	-
106	.30	7,63	Mauser	.948	85	smo.	6.6	1410
107	_	7,65	Short Frommer	.520	85	smo.	6.6	1362
108	_	7,65	.30 Luger	.854	97	smo.	4.9	1150
109	_	8	Steyr Roth	.734	113	smo.	4.0	1033
110	.35	8,12	S. & W. Auto f. p.	.673	77	smo.	2.6	825
111	_	9	Parabellum	.752	124	smo.	7.3	1263
112	_	9	Luger	.752	123	smo.	7.2	1250
113	-	9	Glisenti 1910 Beretta 1915	.752	123	smo.	4.8	1296
114	_	9	Long Browning	.799	109	smo.	4.2	905
115	_	9	Steyr Roth	.905	115	smo.	6.2	1214
116	_	9	Bergmann Bayard	.905	133	smo.	6.3	1115
. 117	_	9	Auto Colt Pistol	.984	127	smo.	6.5	1250
118	.38	9	Mauser Ex	.898	133	smo.	6.2	1214
119	.45	11,4	Auto Colt M 11	.898	230	smo.	6.2	920
120	.455	11,5	Webley Auto	.917	224	smo.	5.7	700
121	_	6,35	blank	.610	paper	b.	_	-
122	-	7,65	blank	.670	paper	b.		_
123	_	6,35	blank	.610	-	b.	_	-
124	_	7,65	blank	.670	-	b.	-	-

smo. = smokelessb. = black

TABLEV

Cat.	Cali	bre	TVDB	Case	Bullet	Pow	der	Veloc- ity
No.	in.	mm.	TYPE	Length in.	weigth grs.	type	weight grs.	V/10 ft/sec.
125	.32	_	S. & W. short sd.ld.	.594	85	smo.	1.8	690
126	.32	_	S. & W. short f.p.	.594	97	smo.	1.9	740
127	.32	_	S. & W. short blank	.590	_	b.	5.8	_
128	.32	_	S. & W. long sd.ld.	.917	97	smo.	3.3	790
129	.32	_	S. & W. long f.p.	.917	98	smo.	3.4	804
130	.38		S. & W. sd.ld.	.768	145	smo.	3.2	660
131	.38	_	S. & W. f.p.	.768	145	NC	3.9	720
132	.38	_	S. & W. blank	.760	_	b.	10.9	_
133	.38	_	S. & W. special sd.ld.	1.151	158	smo.	5.2	820
134	.38	_	S. & W. special f.p.	1.151	157	NC	5.9	869
135	.44	_	S. & W. American sd.ld.	.917	200	smo.	6.2	755
136	.44	_	S. & W. American f.p.	.917	200	smo.	5.5	740
137	.44	_	S. & W. special sd.ld	1.151	245	smo.	6.4	740
138	.44		S. & W. special f.p.	1.151	245	smo.	6.6	770
140	.320	_	Short sd.ld.	.634	82	smo.	1.9	690
141	.320		Short f.p.	.634	74	smo.	2.1	720
142	.320	_	Short blank	.630	_	b.	5.7	_
143	.320	_	Long sd.ld.	.787	82	smo.	3.2	690
144	.320	_	Long sd.ld.	.787	74	smo.	3.5	755
145	.320	_	Long shot	.787	_	b.	6.5	_
146	.380	_	Short sd.ld.	.630	121	smo.	3.1	720
147	.380	_	Short f.p.	.630	121	smo.	3.4	790
148	.380	_	Short blank	.630	_	b.	7.7	_
149	.380		Long sd.ld.	.945	121	smo.	4.4	790
150	.380		Long f.p.	.945	121	smo.	4.6	825
151	.380	_	Long shot	.945		b.	9.2	
152	.450	_	Short sd.ld.	.713	217	smo.	5.5	853
153	.450	-	Short blank	.713	_	b.	14.2	_
154	.450	_	Long sd.ld.	1.291	217	smo.	6.2	720
155	.450	_	Long shot	.945	_	b.	15.1	_
156	.500	-	Long sd.ld.	.780	296	smo.	6.9	660

sd.ld. = solid lead bullet - f.p. = full patch bullet S. & W. = Smith & Wesson type - smo. = smokeless - b. = black

CENTRE-FIRE INDUSTRIAL CARTRIDGES

Cat.	C	artridge In.	size			Powe		ding to	aalauma		Scale
N°	Cal.	Case	-		Power according to colours						Scale
	9 (.380)	18,50	11,00	1,30	Green	Yellow	Blue medium heavy	Red	White	Black	Italian (Swiss)
	10	17,50	10,85	1,05	Green	Yellow		Red	White very heavy	Black Extra heavy	German
	.38 S. & W.	19,45	10,95	1,18		Yellow	1	Blue	Red	Black Extra heavy	English type
	.380	29,30	11,15	1,50	Brown	Yellow		Green		Red Extra heavy	U.S.A. Type (Ramset)

Packed: 25 or 50 in a box - 250 or 500 in a parcel.

TABLE VII

No.	Calib	re	Type	Case Length	Colour	USE
Cat.	in	mm	Degree	in.	Colour	USE
157	.380		I Degree	.630	Red	for bulls and big cattle
158	.380		II Degree	.630	Blue	for horses, pigs and oxen
159	.380		III Degree	.630	Yellow	for calves and foals
160	.380		IV Degree	.630	Green	for sheep and dogs
365	.380	9	extra heavy	.728	Black	
366	.380	9	very heavy	.728	White	
367	.380	9	heavy	.728	Red	variable according to material,
368	.380	9	medium heavy	.728	Bleu	diameter and length of fasteners
369	.380	9	medium	.728	Yellow	
370	.380	9	light	.728	Green	
390	.38		very heavy	.764	Black	
391	.38		heavy	.764	Red	variable according to material,
392	.38		medium	.764	Bleu	diameter and length of fasteners
393	.38		light	.764	Yellow	
394	380 s.p.		underwater	1.142	Black	
395	380 s.p.		very heavy	1.142	Red	variable
396	380 s.p.		heavy	1.142	Yellow	according to material, diameter and length of
397	380 s.p.		medium	1.142	Green	fasteners
398	380 s.p.		light	1.142	Brick-Red	
500		10	extra heavy	.689	Black	
501		10	very heavy	.689	White	
502		10	heavy	.689	Red	variable according to material,
503		10	medium heavy	.689	Bleu	diameter and length of fasteners
504		10	medium	.689	Yellow	
505		10	light	.689	Green	

CAPS AND PRIMERS

Cat. No.

327



Foil lined brass, for muzzle-loading guns Diameter \varnothing 4,7 mm \times height 4,5 mm

328



Four-winged (Top Hat) (musket)

Recapping caps for metallic cartridges and shot shell primers - tombac, brass and cooper-plated brass, loaded with mercuric mixtures - waterproof - lacquered

TABLE VIII

Cat.	Dia.	Bottom	Thickn.	Di	mensions	Use	Cat.
No.	in.	Туре	in.	1:1	2:1	Use	No.
341 342 343	.177 .177 .177	flat flat flat	.014 .016 .024		4.50	Revolver crtgs. Pistol crtgs. Ber. machine-gun	341 342 343
344	.211	flat	.024		5.36	Thom. machine-gun crtgs.	344
345	.250	flat	.030		6.35	Enfield rifle	345
89	.254	round	.016		6.45	Shot shells	89
347	.254	flat	.016		6.45	Shot shells	347

Boxer Type anvil Primers

386	.210	flat	.018	60 and 81 mm. Mortar ignition crtgs.	386
389	.317	round	.035	12,7 and 20 mm. machine-gun crtgs.	389

Packed: 100 and 250 in a lithographed tin

CAPS AND PRIMERS

Priming mixture non mercuric and free from chlorate salts, non corrosive - non erosive - stainless

Utmost sensitivity and uniform power and rate of ignition

Nickel, zinc or tin plated brass primer caps

TABLE IX

SUR non corrosive

SUR non erosive

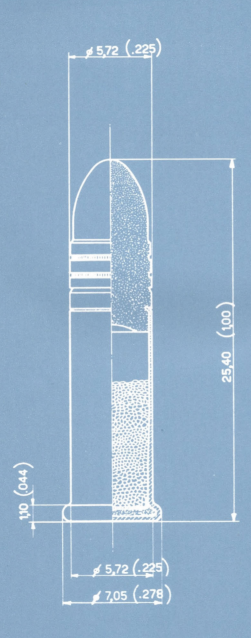
Cat.	Dia.	Bottom	Thickn.	Dim	ensions		USE	Cat.
No.	in.	type	in.	1:1	2:1		052	No.
372	.177	flat	.016		4.50		Pistol and revolver cartridges	372
373	.177	flat	.024		(2012) - 1200 - 1		Ber Machine-gun crtgs.	373
374	.199	flat	.018		5.05	SUR	Sten Machgun	374
375	.199	round	.037		2.8	SUR	Mannl. Rifle crtgs.	375
376	.211	flat	.024		5.36	SUR	45 Thomps.	376
377	.211	flat	.030		32.	SUR	Machine-gun crtgs. Spriengfield rifle crtgs.	377
378	.217	round	.024		5.50	SUR	Rimmed cartridges	378
379	.217	flat	.032		5.50	SUR	Mauser Rifle crtgs.	379
380	.250	flat	.030			SUR	Enfield rifle crtgs.	380
381	.254	round	.016		6.45	SUR	Shot shell	381
382	.254	flat	.016		6.45	SUR	Shot shell	382
383	.315	round	.034		8.00	SUR	12,7 and 20 mm. crtsg.	383

Boxer Type anvil primer	Boxer	Type	anvil	primers
-------------------------	-------	------	-------	---------

385	.175	round	.020	4.45	INOX	30 Carbine crtgs.	385
387	.210	round	.027	5.35	INOX	30 Rifle crtgs.	387

Hunting - Shooting and Sporting

Rimfire Cartridges



RIMFIRE CARTRIDGES

Owing to its excellent performance the .22 Caliber is getting more popular every day among senior, junior shooters and marksmen.

GIULIO FIOCCHI after years of endless studies and severe tests, is now able to offer a complete set of cartridges .22 Caliber, for shooting and hunting repeating and automatic rifles or pistols in the following series:

SHORT
LONG
LONG RIFLE
EXTRA LONG

The excellent performances obtained with these cartridges, testify to the high physical-chemical and mechanical properties, constantly maintained by our technical staff.

Owing to the use of stainless, non corrosive, non erosive, non mercuric Priming mixture



NON CORROSIVE - NON MERCURIC - NON EROSIVE

guarantee is given of uniform ignition and perfect stability of the load under all climatic conditions.

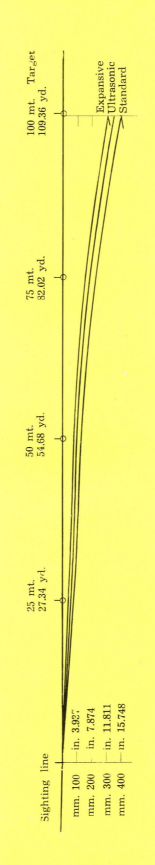
The use of the special quality nitro-cellulose powder, especially made-up for these cartridges, assures perfect rate of burning under all kinds of weather conditions and temperatures.

Rimfire cartidges



RIMFIRE CARTRIDGES

300	.22 SHORT «TRAINING»:	Special for training to be used in bolt action and autoloading rifles and pistols; brass case, copper plated solid lead bullet.
301	.22 SHORT (NORMAL):	For olympionic Beretta pistol and similar competition types for running target shooting; 25 meters high accuracy; brass case greased, solid lead bullet.
701	.22 SHORT « OLIMPIONICO »:	Special for automatic competition pistol with a controlled elastic reaction; extreme accuracy, smooth recoil.
302	.22 SHORT « V 50 »:	High speed cartridge for autoloading rifles and automatic pistols; good accuracy at 25 mt. range and longer; nickel plated brass case, greased and copper plated, solid lead bullet.
303	.22 SHORT «EXP»:	Special for hunting, to be used in autoloading rifles and automatic pistols; high speed, extreme accuracy; nickel plated brass case, expanding, hollow point greased bullet.
304	.22 LONG (HIGH SPEED):	Universal for .22 Long chambered rifles and pistols; high speed, very good accuracy; nickel plated brass case, copper plated solid lead bullet.
704	.22 LONG «Z»:	For indoor shooting; loaded with priming mixture only; low speed, good accuracy up to 25 mt; for bolt action rifles and pistols; nickel plated brass case, greased solid lead bullet.
305	.22 EXTRA LONG:	For .22 Extra Long chambered rifles only; nickel plated brass case, greased solid lead bullet.
306	.22 L.R. « STANDARD »:	Standard for pistols and rifles, the best for target training shooting, fit also for autoloading rifles and automatic pistols. Brass case, greased solid lead bullet.
706	.22 L.R. « CARB. BERETTA »:	Expressly developed for Beretta carbine, brass case, greased solid lead bullet.
307	.22 L.R. « ULTRASONIC »:	High speed for long range shooting; extreme accuracy, suitable for autoloading rifles. Nickel plated brass case, greased copper plated solid lead bullet.
308	.22 L.R. « EXPANSIVE »:	Expressly studied for hunting of small rabbits; high speed, optimum accuracy; hollow point bullet, suitable for autoloading rifles; nickel plated brass case, expanding greased solid lead bullet.
309	.22 L.R. « COMPETIZIONE »:	Special for competition free rifles; very high accuracy for the best score; brass case, greased solid lead bullet.
310	.22 « AUTOMATIC WINCHESTER »:	Special for automatic mod. 1903 «Winchester» rifle; nickel plated brass case, knurled and greased lead bullet.



graphic of trajectories up to 109 .36 yd. for .22 Long Rifle

TABLEX

Cat. No.	В	DIMENSIONS						
Cat. No.	V 10 ft/sec.	π lbs/sq. in.	E ft.lbs.	Penetra- tion * in.	Case lenght in.	Bullet weight grs.	Overall lenght in.	Powder weight grs.
300 301 701 302 303 304 704 305	984 853 1230 1230 1230 722 1148	12800 7820 14940 14940 12800 7820 10670	58 43 93 88 93 33 114	1.732 1.457 2.953 2.756 2.441 .669 4.724	.417 .417 .417 .417 .417 .417 .610 .610 .732	27 28 28 28 25 25 28 28 40	.689 .681 .681 .681 .669 .878 .878	.92 1.05 .92 1.34 1.05 1.46
306 706 307 308 309 310	1082 1000 1214 1230 1066 984	11380 13510 13510 13510 10380 8540	103 87 127 123 99 96	4.331 3.937 4.724 3.543 4.330 2.756	.610 .610 .610 .610 .610 .661	40 40 40 36 40 45	.984 .984 .984 .974 .984 .896	1.34 1.08 1.53 1.53 1.31 1.31

^{*} Test conducted at 16 ft. in fir wood

 $\overline{V10}$ = instrumental velocity at 33 feet (10 metres)

The data of this table are given as average indicative values.

TABLEXI

	PACKING								
Cat. No.	Wooden case of 10.000 Dimensions in.	Volume cu. ft.	Weight lbs.						
300 301 701 302 303	13.4 x 10.6 x 4.5 17.5 x 12.8 x 4.5 17.5 x 12.8 x 4.5 17.5 x 12.8 x 4.5 17.5 x 12.8 x 4.5	.388 .600 .600 .600	62 67 67 68 67						
304 704 305	17.7 x 10.8 x 6.1 17.7 x 10.8 x 6.1 17.7 x 10.8 x 6.1	.742 .742 .918	73 71 91						
306 706 307 308 309 310	18.1 x 12.0 x 6.7 18.1 x 12.0 x 6.7 15.3 x 10.8 x 5.7	.847 .847 .847 .847 .847 .565	90 69 90 85 90 101						

RIM - FIRE CARTRIDGES (Flobert)

Brass or gilding metal nickel or tin plated cases Cat. No. 326 (*) Flobert 9 mm. Cal. Long Shot Flobert 9 mm. Cal. 325 Short Shot Flobert 6 mm. Cal. 321 Long Shot Flobert 6 mm. Cal. 320 Short Shot Cal. .22 Shot 327 BALLISTICS

Cat. No.	Cal.	Velocity V5 ft/sec.	Pressure Tons/ sq.in.	Shot Weight grs.	Rifle
326(*)	9 mm. long	722	3.18	109.55	Single act. or
325	9 mm. short	525	2.53	73.29	automatic Single action
321	6 mm. long	656	2.22	30.86	Single action
320	6 mm. short	492	1.84	18.51	Single action
327	.22 shot	951	5.70	23.14	Single act. or automatic

^(*) NOTE - The 9 mm. long shot cartridges are available in shot sizes 7 - 8 - 9 - 10 - 11 identified by differently coloured overshot wads: yellow - blue - orange - purple and green respectively.

RIM - FIRE CARTRIDGES (Flobert)

Brass or gilding metal nickel or tin plated cases No. Cat. 324 The most accurate fire CONICAL BULLET The greatest bis 9 mm. Cal. working of the arm. Popular type The highest accuracy LEAD BALL 324 9 mm. Cal. with rifled barrels. EMPTY CASE Primed only shells to be loaded 323 9 mm. Cal. by marksmen. CONICAL BULLET 319 Accuracy in fire his 6 mm. Cal. High speed and penetration. LEAD BALL Particularly for indoor 319 6 mm. Cal. target shooting. Cattle BLANK WAD Killer type 318 with self-destroying 6 mm. Cal. paper wad. For semi automatic BLANK STAR Pistols 317 6 mm. Cal. Absolutely smokeless. Primed only shell EMPTY CASE to be loaded 316 6 mm. Cal. by marksmen.



FIOCCHI rim-fire - SUR -

shot cartridges can be used continually with full ballistic efficiency, without formation of harmful residues or foulings in the barrel.

 Metal case is absolutely waterproof in any climatic conditions and assures a perfect action also in automatic rifles.





- SUR - primer non corrosive, non erosive, free from mercury fulminate and chlorates, and nitrocellulose powder leave the barrel clean and shining, thus assuring, in the meantime, continuous accuracy of fire.

TABLE XII

C-4	G-1		Bullet or Shot			Eff. Vel.		Packaging	Cat.	
Cat. No.	Cal. mm.	TYPE	wgt.	dia. in.	No.	range yds.	V/5 ft/sec.	boxes	No.	
316	6	Empty primed case	_	_	_	_	_	lit. tins of 100	316	
317	6	Blank star crimp.	_	_	_	_	_	» » » 100	317	
318	6	Blank wad	_	_	_	_	_	» » » 100	318	
319	6	Ball	16	.221		22	600	» » » 100	319	
319bis	6	Conical Bullet	16	.221	_	22	600	» » » 100	319bis	
320	6	Short shot	18	.059	12	9	430	cartons » 50	320	
321	6	Long shot	31	.059	12	13	492	» » 50	321	
322	6	Bayard-con. bullet	18	.232	_	27	705	lit. tins » 100	322	

The data of this table are given as average indicative values.

TABLE XIII

Cat.	Cal.			Bullet or Shot			Eff.	Vel.	Packaging		Cat.
	mm	TYPE	wgt. grs.	dia. in.	No.	range yds.	V/5 ft/sec.	boxes		No.	
323	9	Empty primed	case	_	_	_	_	_	lit. tins	of 10	0 323
324	9	Ball		59	.339		27	492	cartons	» 10	0 324
324bis	9	Conical Bullet		56	.339	_	27	492	»	» 10	0 324bis
325	9	Short shot		74	.067	11	13	492	>>	» 5	0 325
				1	.075	10	1				
326	9	Long shot		108	.083	9	19	600	»	» 5	0 326
				1	.090	8	1				

The data of this table are given as average indicative values

TABLE XIV

			PACI	KINO	G			
G-4	Cal.		Quantity	wei	ght.		Vol.	G. t
Cat. No.	mm	TYPE	No.	gross lbs.	net lbs.	Dimensions in.	cu.ft.	Cat. No.
316	6	Empty primed case	50.000	68	60	17.7 x 11.8 x 11.0	1.35	316
317	6	Blank star crimp.	50.000	64	55	17.7 x 11.8 x 11.0	1.35	317
318	6	Blank wad	50.000	64	55	17.7 x 11.8 x 11.0	1.35	318
319	6	Ball	25.000	99	90	13.9 x 13.0 x 9.5	0.93	319
319bis	6	Conical bullet	25.000	99	90	13.9 x 13.0 x 9.5	0.93	319bis
320	6	Short shot	10.000	62	55	17.3 x 15.4 x 5.9	0.92	320
321	6	Long shot	10.000	90	82	17.3 x 14.7 x 7.9	1.20	321
322	6	Bayard-con. bullet	25.000	99	90	15.7 x 15.7 x 8.3	1.18	322
323	9	Empty primed case	10.000	42	33	16.1 x 9.5 x 15.4	1.39	323
324	9	Ball	10.000	128	119	15.7 x 11.4 x 10.2	1.10	324
324bis	9	Conical bullet	10.000	134	126	15.7 x 11.8 x 10.6	1.10	324bis
325	9	Short shot	5.000	79	73	15.0 x 10.6 x 8.3	0.80	325
326	9	Long shot	5.000	121	113	16.6 x 11.4 x 10.2	1.12	326

RIM-FIRE CARTRIDGES

SUR non corrosive

.22 SLAUGHTERING

SUR non erosive

For « TEMPLE COX » Mod. V and « SPAL »

For slaughtering horned cattle, horses, sheep, etc.

4th Degree Violet Brass Case

Cat.	In. Cal.	Туре	Case H In.	Rim ϕ In.	Rim thickness In.	Degree	Colour
311	.22	1st Degree	.630	.270	.040	For bulls and big cattle.	Green
312	.22	2nd Degree	.630	.270	.040	For horses, pigs medium sized cattle	Red
313	.22	3rd Degree	.630	.270	.040	For calves and foals	Black
314	.22	4th Degree	.630	.270	.040	For sheep and dogs	Violet

Packed: 100 in a box - 2.000 to a parcel

		size		CARTRIDGES FOR POWDER									
Case	150				ACTUATED TOOLS .22 In.								
Н	Φ_	h		1					1				
.393	.279	049		White Very Light	Green	Yellow Medium	Blue Heavy		Red Extra Heavy				
.610	.270	.040		Green Very Light	Yellow Light	Blue	Red Heavy	White Very Heavy	Black Extra Heavy				
.610	.270	.040			Green Light	Yellow Medium	Red Heavy		Violet Extra Heavy				
.610	.270	.040		Green Very Light	Yellow	Blue	Red		Black Extra Heavy				
.610	.270	.040	Orange Brown Extra Light	Green Very Light	Yellow Light	Blue	Red Heavy		Black Extra Heavy				
.990	.270	.040				Yellow	Red						
	Case H .393 610 610 610 610	In. Case H C	Case H Φ h 393 279 049 610 .270 .040 610 .270 .040 610 .270 .040	In. Case Rim	In.	In. Case Rim	In. Case Rim	In. Case Rim Ø h	In. Case Rim				

Packed: 100 in a box - 1.000 or 2.000 to a parcel.

Cat.	Cartri	dge In.	size	CARTRIDGES FOR POWDER							
No.	Case H	Ri Ø	im h	ACTUATED TOOLS							
760	.393	.295	.047		Green Light	Orange Medium	·	Red brown Heavy			
761	.620	.295	.047							Black Extra Heavy	
762	.640	.295	.047	Green Very Light	Yellow	Blue	Red Medium Heavy	White		Black Extra Heavy	
76 3	.670	.311	.055		Green	Yellow Medium		Red		Violet Extra Heavy	
764	.750	.311	.055					Red		Violet Extra Heavy	

Packed: 100 in a box - 1.000 or 2.000 to a parcel.

LEAD AIR RIFLE PELLETS

No

329 Standard type cylindrical ϕ 4.5 mm (.177 in.)

Packed:

329 500 in a lithographed tin

330 500 or 100 in a lithographed tir.

331 250 in a lithographed tin

Packing: Wooden boxes

TABLE X V

Cat.		Quantity	Wei	ght	Dimensions	Volume	Cat.	
No.	TYPE .	No.	gross. lbs.	net. lbs.	in.	cu. ft.	No.	
329	4.5 Standard	50.000	53	48	14.6 x 11.8 x 5.1	0.50	329	
330	4.5 Diabolo (500)	50.000	66	62	14.6 x 11.8 x 5.1	0.50	330	
330	4.5 Diabolo (100)	50.000	66	62	9.5 x 18.5 x 5.9	0.60	330	
331	5.5 Diabolo	50.000	100	102	14.2 x 14.2 x 7.1	0.86	33	

The data of this table are given as average indicative values.

Indoor target

for short-range shooting



The FIOCCHI target is available with or without stand. Special eyelets assure a perfect fastening to the wall.

registered "VELOX UNO, trade-mark

Patent N.º 254447

Easy, quick, safe

Electric remote control or hand-operated



Effective projection up to 90 yards range within 90° angle - Change of direction and height of projection is automatic and it cannot be foreseen.

One or two targets simultaneously flying at will.

Packed in wooden case

Gross weight 225 lbs - net weight 172 lbs - dimensions in. $43 \times 18 \times 27$ volume 12 cubic feet.

registered VELOX DUE trade-mark

Italian patent N.º 520931

Features:

Uniform, variable angles that cannot be guessed by shooters are delivered because of the continuous oscillating movements of the throwing arm.

Easy to cock: no operator's strain... just simply lifting a lever. Equipped with a «ready» remote signal coupled with a safety device. Push-botton remote control.

Target - throwing in accordance to the rules 1954 of the «Fédération Internationale de Tir aux Armes Sportives de Chasse».

Throwing rate: 7 targets about per minute.

Streamlined. Rugged construction. All parts made of well-treated steel to withstand prolonged continuous operations.

All working parts protected.

Designed for operation on 220 Volt - 50 cycles monophase A.C. power supply.

Traps operated on different currents and voltages on application only.

Motor power: 0,3 HP.

Weight: approx. 165 lbs. (75 kilos).

Floor space: $23\frac{1}{2} \times 15\frac{3}{4}$ " x $19\frac{1}{2}$ " height (cm. $60 \times 40 \times 50$ h.)

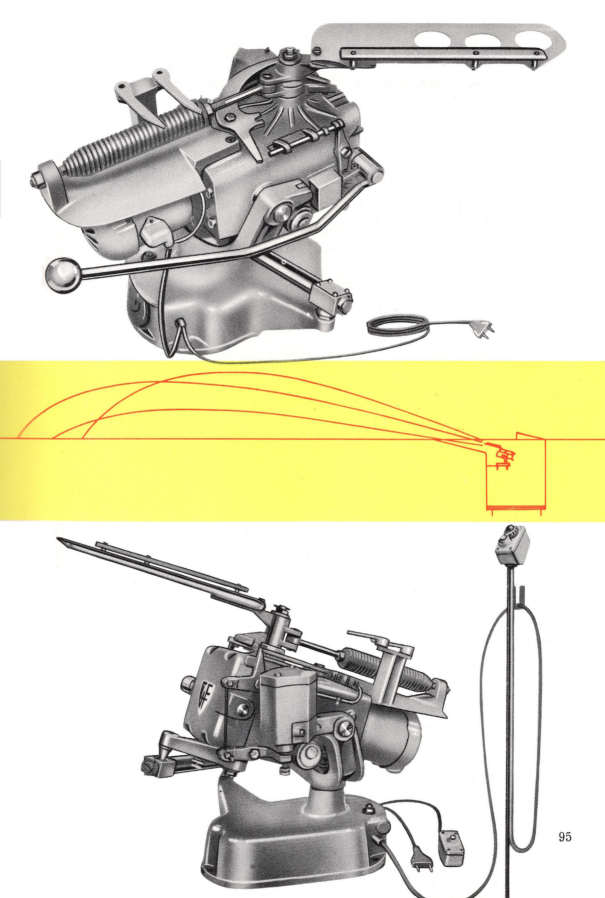
SERVICE: The Technical Staff of the Giulio Fiocchi Inc. will be glad to give the customers any possible assistance in the laying out of shooting grounds.

Packed in wooden case:

Gross weight 209 lbs. - net weight 165 lbs.

Dimensions: in. 28 x 19 x 23

Volume 7 cubic feet.





S.p. A. Giulio Fiocchi

Lecco (Staly)

